Next 1 Page(s) In Document Exempt

TOPSECRET

IN 70086

1 6 35

APROX.

9 K.3 9

TOPSECRET 260122Z CIT 9791	25	oX1A
IMMEDIATEINFO PRIORITY	25	5X1A
OXCART/BLACKSHIELD/OFS	25	X1A
	25	5X1A

- Ao TYPHOON DINAH REPORT.
- PRESENT TYPHOON CONDITION IS I CAUITON AS OF 26/0045Z. B.
- LOCATED 24.1N 127.5E AT 125 NM. Ca
- Da MOVING NHE AT 8 KNOTS.
- MAXIMUM SUSTAINED WINDS AT CENTER OF TYPHOON ARE 85 E. KNOTS WITH PEAK GUSTS ESTIMATED TO BE 120 KNOTS.
- F. NONE.
- TOP 262141Z OCT 67 TOPSECRET

FORM 42d USE PREVIOUS				MFG. 9-66	5
5-63 Approved For	Release 2062/08713ED	CIA-SAPESBON	1R001000400	CLITING	
, Approved L	Contract of the second second second second second			171	
DATE	TOPSE	CRET	2	10	
DATE	10101	O 11 22 4	3	11	
			4	12	
	والمراقبة والمرا	and the state of t		13	
			6	4	
70 :			Z	15	
			8	16	
FROM :					
ACTION:					
ACIIO41			Land of the second second second	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	
INFO :					
INFO :	•	4			
	•		JUS 251-10		
IN 70038					
		01-	25/10		
		_1	CITE		
TO	INFO	Ĺ	Val I le		
TOPSECRET 25	521547 CITE	9788		25X1A	
10735045122	/21746 VIII			25/1/	
IMMEDIATE					
111111111111111111111111111111111111111				25X1A	j.
OXCART/BLACKSHIELD/	OPS				•
ALL ALTHOUGH WEBLI GLICHLING COMM.				25X1A	

- A. TYPHOON DINAH REPORT
- B. PRESENT TYPHOON CONDITION IS 1 NORMAL AS OF 25/2130Z
- C. LOCATED 23.9 N 127.1E AT 160 NM
- D. MOVING N AT 7 KNOTS
- E. MAXIMUM SUSTAINED WINDS AT CENTER OF TYPHOON ARE 85 KNOTS WITH PEAK GUST ESTIMATED TO BE 115 KNOTS
- F. EXPECT TO GO TO CONDITION 1 CAUTION AT 25/2400Z
- T O P S E C R E T TOR 252156Z OCT 67

FORM 12d USE FREVIOUS E Z2 EDITIONS				MFG. 9-66
5-63 EDHIONS	elease 2002/06/13 + CIA-RE	AGE DEOPOPO #1 DO	100004063	UJING
Approved Rus Re	elease zoezoere rotarre	or osbody theor	21000040011	17
DATE	TOPSEC	RET		10
	Anather Charles and the increase of the second second control of the second second second second second second	3		111
		4		12
		5 6	uan estimunita, an Carameter Angeles Protigo Astrolis (1884)	13
10 :		[2]	No. of the local district of the local distr	15
		8		16
FROM :			(AND STATE OF A STATE OF THE ST	
ACTION:		- 1		
ACHON				
INFO :		S Marcon Common.		
		. 1		
		. pe		
IN 699Ø6		- 25		
IN 03390		0.051-	/0	
	AND ADDRESS OF THE PARTY OF THE			the same of the sa
	1) 100	ниция не при от выполня на при от высти на при от выполня на при от выполня на при от выполня на при	CITE	
ТО	INFO	f	CITE	and any order principle and any special angular special angular special and any order and and the se
TO PSECRET 2516				
TOPSECRET 2510			CITE 25X1A	
		37 **		
TOPSECRET 2516	611Z CITE 978	37	25X1A	
TOPSECRET 2510	611Z CITE 978	37	25X1A 25X1A	
TOPSECRET 2516	611Z CITE 978	37	25X1A	
TOPSECRET 2510 IMMEDIATE OXCART/BLACKSHIELD/OP	6117 CITE 978	37	25X1A 25X1A	
TOPSECRET 2516	6117 CITE 978	37	25X1A 25X1A	
TOPSECRET 2516 IMMEDIATH OXCART/BLACKSHIELD/OPS A. TYPHOON DINAH REP	978 S ORT		25X1A 25X1A	
TOPSECRET 2516 IMMEDIATH OXCART/BLACKSHIELD/OPS A. TYPHOON DINAH REP	6117 CITE 978		25X1A 25X1A	
TOPSECRET 2516 IMMEDIATH OXCART/BLACKSHIELD/OPS A. TYPHOON DINAH REP	SORT ONDITION IS 2 AS OF		25X1A 25X1A	
TOPSECRET 2516 IMMEDIATE OXCART/BLACKSHIELD/OPS A. TYPHOON DINAH REPORT B. PRESENT TYPHOON C	SORT ONDITION IS 2 AS OF		25X1A 25X1A	
IMMEDIATH OXCART/BLACKSHIELD/OPE A. TYPHOON DINAH REPEBB PRESENT TYPHOON COLOCATED 23.2N 126 D. MOVING STAIONARY	SORT ONDITION IS 2 AS OF	25/1600Z	25X1A 25X1A 25X1A	

WITH PEAK GUSTS ESTIMATED TO BE 125 KNOTS. ?

T O P S E C R E T TOR 251614Z OCT 67

F.

NONE

```
Approved For Release 2002/06/13: CIA-RDP69B00041R001000040011-2
NORTHERN HEMISPHERE LOUD AMOUNT DISPLAY CHART ALID 2325Z 26 OCT 1967. STRIP NUMBER ! SECRET/SPECIAL
( 10E)-
               *11143 4 6 6 12 2 34 7 8
    0
                                             0 000 0
                                                        0
                                              000 00
                                              000*00 0
000 00 0
000 00 0
                                                        0
                                                          0
                                                             0+
                                                             0*
                                                          0
2
3
7
                                                        ō
                                                                                                 0
                                        00 00 00 0 3 6+
00 00 00 00 7 88
00 00 1 37888 8...
0 0002133 7 8888
21 16 6 8 8 8+8
00 0163888 8 8 8+8
                                                                                         0000
                                                                                                0
                                                                                      00 0 000 0 0 0
0 00 0 0 00 0
00 0000 200 0
                                                                                                         0
                                                                                                          0
                                 0.0
                               0.
                                  0000 000 1 1 0 01 0
00 0 0 01 110000
000000 011401 0
                                0
                                0
                              0
                                  0
                                  1
                               0
```

Approved For Release 2002/06/13 : CIA-RDP69B00041R001000040011-2

70676

TOPSECRET 280945Z CITE WECEN 5409

IMMEDIATE

25X1A

25X1A

A. BX 6732

B. MINUS 300 - 21011 21815 22020 21030

MINUS 200 - 21009 21510 22120

22 93 0

MINUS 100 - 21000 21910 22520

2253Ø

300 - 21895 21805 22010

22518

PLUS 100 - 22095 22005 22110

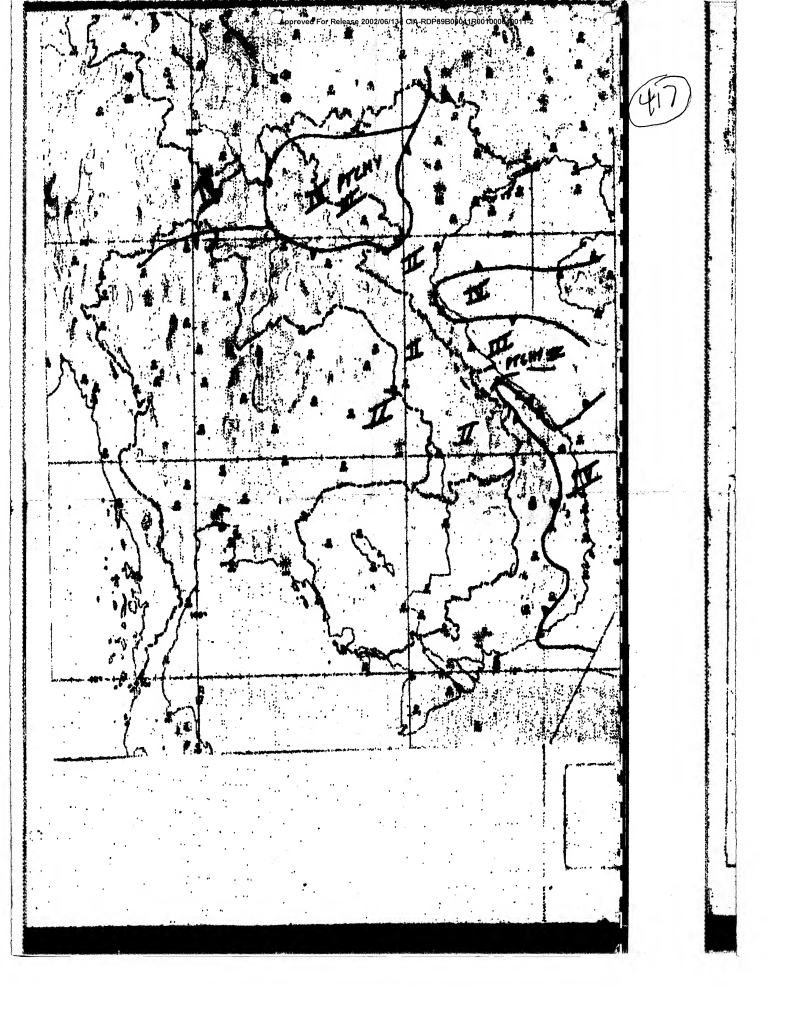
225 15

PLUS 200 - 22195 22105

22310 22512

TOPSECRET

BT





		CIA-RDP69B00		Garren -
	The second of th		02	9
DATE	SECRE	7 2		10
	ngan 1944, an stratteria arabin of analas arabin and an arabin arabin arabin arabin arabin arabin arabin arabin			111
		14	ν	<u> 12 </u>
groups and the state and the s	To provide the second s	16	a. or the property of the second section of the second second second second second second second second second	14
10	:	7		15
FROM	:	3		[16]
ACTIC	N:	Ello, LVII e		
NFO			ENAME AND ADDRESS OF A STORE OF	
33 d3 ers	•			
	5.N. 7.7.50	: AT		
Balling Spaces, care prope	IN 70362 OSA	1-15 /05		
5X1A	NO		CITE	
5X1A	S E C R E T 2707327 CITE 982	3		
5X1A	IMMEDIATE	WE CE		
5X1A	OXCAPT BLACKSHIELD OPS	11200		
5X1A				
	REF: 2639	85		
	2 64 0	87		
	A. TO CLARIFY WX SCOUT REPOR	TING PROCEDU	JPES, PARA	H OF REF
	MSGS SHOULD BE IN ACCORDANCE WITH	CHANGE TWO O	F AWS OPL	N 521
X1A	DATED 15 AUG 67, IS AS FOLLOWS. T	HE WX SCOUT	FOR	WILL BE
X1A	CONDUCTED BY A TANKER AND REPORTED	OVER UHF TO		348.5. HF
	WILL ONLY BE USED AS A BACK UP MEA			
		•		THE ABEA
	B. THE FIRST WEATHER SCOUT R			
	WILL BE TAKEN AT THE ARCP AT FL300			
	INTENTIONS ALERT. WEATHER SCOUT R	EPORTS WILL	NOT BE TR	NSMITTED
	FOR THE ARCP UNLESS WEATHER CONDIT	IONS ARE:		
	(1) FIRST DIGIT 2 OR 3		100	9
	(2) SECOND DIGIT 9		y	- Y
	(3) THIRD DIGIT 4	*	المستعلق المعادية	6 .
	(4) FOURTH DIGIT 4 THROUGH	S vone which a same table		
		į.	GROVE I EXCLUDED FROM AU	
	SECPE	T I	HATIC COWNGRADII	is I

25X1A IN7Ø362 9823)

SECRET

PAGE 2

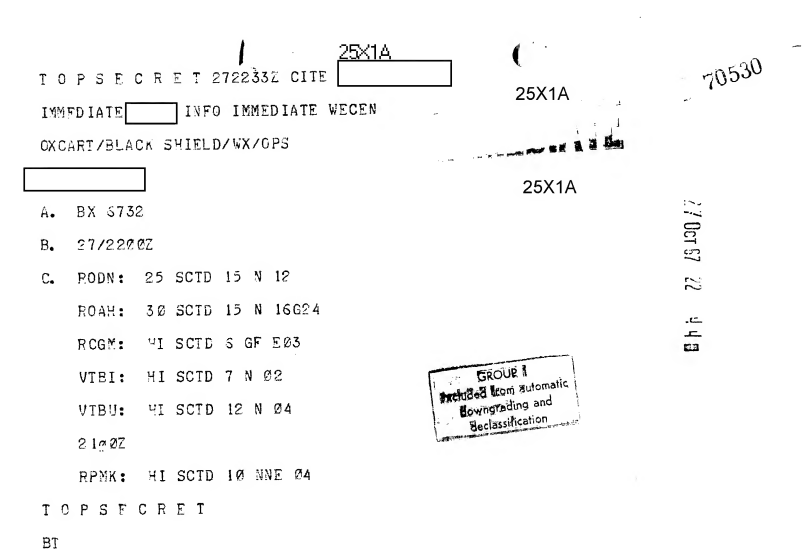
WEATHER CONDITIONS AT ARCP BETTER THAN I THROUGH 4 ABOVE WILL NOT BE TRANSMITTED.

- C. THE RECONNAISSANCE AIRCRAFT WILL PROCEED DOWN THE REFUELING TRACK ON A DESCENDING PROFILE SO AS TO ARRIVE AT THE END OF THE AR AT FL250. WEATHER SCOUT REPORTS WILL NOT BE TRANSMITTED FOR END A/R UNLESS WEATHER CONDITIONS ARE:
 - (1) FIRST DIGIT 2 OR 3
 - (2) SECOND DIGIT 9
 - (3) THIRD DIGIT 4
 - (4) FOURTH DIGIT 4 THROUGH 9

WEATHER CONDITIONS AT END A/R BETTER THAN 1 THROUGH 4 ABOVE WILL NOT BE TRANSMITTED. HOWEVER, IF THE ARCP REQUIRES A REPORT TO BE TRANSMITTED AN END A/R REPORT WILL ALSO BE TRANSMITTED REGARDLESS OF WEATHER CONDITIONS AT END A/R. IF ONLY THE END A/R REQUIRES A REPORT TO BE TRANSMITTED.

D. THE RECONNAISSANCE AIRCRAFT WILL THEN RETURN TO THE ARCP IN A RACE-TRACK PATTERN TO BE AT. FL300 AT THE ARCP. ADDITIONAL WEATHER SCOUT REPORTS WILL CONTINUE TO BE TAKEN BUT NOT TRANS-MITTED UNLESS THE WEATHER DETERIORATES TO THE CONDITIONS LISTED ABOVE.

SECRET TOR: 270748Z OCT 67



Approved For Release 2002/06/13 : CIA-RDP69B00041R001000040011-2 25X1A Approved For Release 2002/06/13 : CIA-RDP69B00041R001000040011-2

70519

~ 2 <u>5</u>	X1A
TOPSECRFT 272134Z CITE	
IMMEDIATE WECEN	25X1A
OXCART/BLACK SHIELD/WX/OPS	057/44

25X1A

25X1A

A. BX 6732

B. ALL FORECASTS VALID 28/0230Z TO 0727Z.

RODN, ROAH: 25 SCTD VAR BRKN 15 340/15G25

INTER GRW- : NIL.

RCGM: 25 SCTD 100 SCTD 7 070/10 KTS; NIL.

RPMK: 35 SCTD 300 BRKN 7 VAR/05 KTS; NIL.

VTBI: 30 SCID 300 BRKN VAR SCID 7 VAR/05 KTS; NIL.

VTBU: 20 SCTD 100 SCTD 300 BRKN 10 VAR/05 KTS:

RW- VCNTY: NIL.

2/8 CI 300/350 15 MI 290/30 KTS

25X1A

ME9 NIL 390/640.

TOPSECRET



TOP SECRET 272217Z CITE WECEN 5394 25X1A IMMEDIATE 70527 25X1A BX 6732 VALID 28/03457 TO 05277 OCT 67 В. SAME AS IN C. 25X1A SAME AS IN D. SAME AS IN DMZ EXPECTED TO BE CAT III WITH CAT TWO WEST OF MINS TOP SECRET

BT

70426

T 0 P S E C R E T 271811Z CITE WECEN 5385

MEDATE

IMMEDIATE

ВT

(CORRECTION)

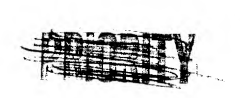
25X1A

25X1A

- A. 29/0000Z TO 0600Z OCT 1967
- B. REF WECEN 5381 PAR D, LINE ONE SHD READ CAT II PATCHY III EAST OF 22507 22205 22005 21906 22002 21800 21699
 TOPSECRET

27

Approved For Release 2002/06/13 : CIA-RDP69B00041R001000940401022





GROUP I Excluded from automatic mowngrading and declassification

T O P S E C R E T 271552Z	CITE
IMMEDIATE	25X1A
OXCART/BLACK SHIELD/WX/OP	25X1A 87
RCGM: 20 SCTD 100 BF	28/0230Z TO 0727Z 10 OCNL RW- 340/12G22 KTS; NIL RKN 7 040/12G20 KTS; NIL KN 15 040/08G15 KTS; NIL
VTBU: 30 SCTD 100 S	RKN 7 VAR/05 KTS; NIL CID 300 BRKN 10 VAR/05 KTS; NIL 00/350 15 MI 290/30 KTS M29 25X1A

70406

T O P S E C R E T 271632Z CITE WECEN 5382

IMMEDIAT[

25X1A

25X1A

- BX6732
- VALID 28/0345Z TO 0527Z OCT 67
- DMZ EXPECTED TO BE CAT III NO CHANGE FROM C.
- SAME AS IN D.
- SAME AS IN

25X1A

25X1A

LATEST PIX SHOW MOST CLDS IN DMZ AREA ALONG MTNS TO WEST BUT VERY

PATCHY CONDITIONS EXTENDING EAST TO THE COAST.

TOPSECRET

GROUP ! scuded from automatic Sowngrading and Beclassification

ΒT

Approved For Release 2002/06/13 : CIA-RDP69B0004	
	70370
<u>25X1A</u>	¢
T C P S E C R E T 270845Z CITE	ت چين
IMMEDIATE WECEN 25X1A	
OXCART/BLACKSHIELD/OPS	
25X1A	And amount
A. 6732	
E. WEATHER SCOUT SUPPORT CONFIRMED THROUGH 313ADIV	\
C. HF TACTICAL CALL SIGNS FOR A/R WEA	ATHER SCOUT AIR- 25X1A
CRAFT ARE: 25X1A	
PRIMARY	
SPARE (
D. HF TACTICAL CALL SIGNS FOR TANKER/WEAT	THER SCOUT AIR - 25X1A
CARFT ARE: 25X1A	
PR IMABA	
SPARE	
STOPSECRET	

				70386
TOPSECRET2	27113ØZ CITE	E WECEN 5374		<u>ت</u> ،
IMMEDIATE				25X1A 25X1A
A. BX 6732				25X1A
B. VLD 28/	Ø252Z:			25X1A
2/8 CI 300/350 15 M	I 290/30 M2	9 NIL 390/64	Ø	20/(1/(
VLD 28	/ Ø426Z:			25X1A
4/8 CI 300/350 10 M	I 100/15 M3	2 NIL, 380/6	6Ø	
C. LIMB WND	020/05			25X1A
RTE	ALT	WND	TEMP	
CHOIR TO 17N	3 ØM	05 0/05	M34	
TO 20N	3 ØM	310/05	M34	
	3 ØM	290/25	M29	25X1A
KADENA	43M	260/25	M 65	
TO 115E	3 ØM	060/05	M33	25X1A
TO 110E	3 0M	Ø3 Ø/ 96	M 32	
TO 106E	3 ØM	080/10	M32	25X1A
	3 ØM	100/15	M32	
	43M	100/20	M 64	
TO 106E	43M	100/20	M 65	
TO 116E	43M	090/15	M 65	
TO 22N	43M	110/15	M 65	
TO 24N	43M	280/15	M 65	
TO KADENA	43M	260/25	M 65	
D. SAME AS IN R-233	(WECEN 5365	5)		

EM TCU/CB VCNTY CLARK. DINAH EXPECTED TO BE WELL TO THE NORTH OF KADENA. ENTIRE RTE IN CU, CI.

TOPSECRET

ΒT

70350

TOPSECRET 270744Z CITE WECEN 5369

IMMED INFO IMMED

A. BX 6732

B. TERMINALS VLD 28/0230Z TO 28/0638Z OCT 67

NO CHG FROM 236A (WECEN 5364)

TOPSECRET

ЗT

25X1A 25X1A 25X1A

Tools on Enough

70361

TOPSECRET 270743Z CITE WECEN 5368

25X1A

IMMEDIATE NFOR IMMEDIATE 25X1A

25X1A

25X1A

25X1A

25X1A

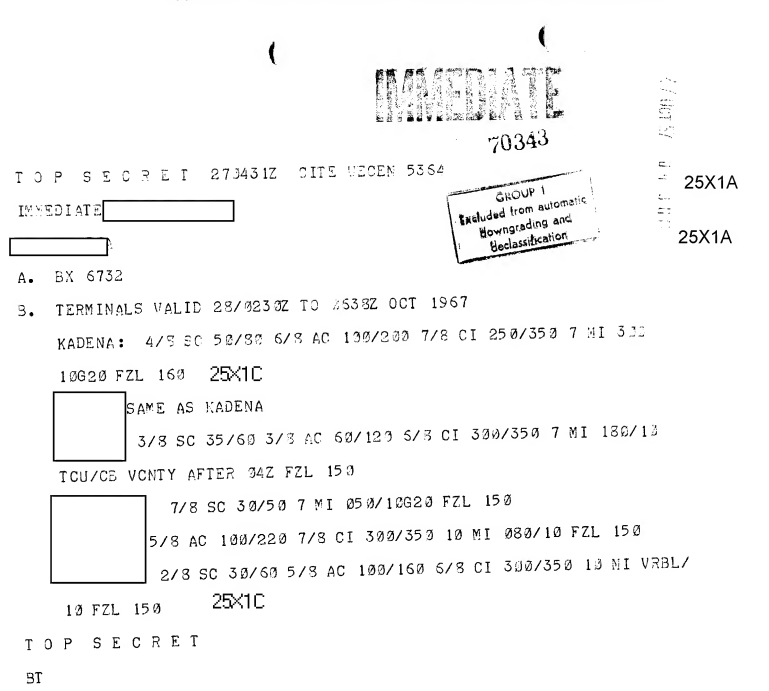
25X1A

25X1A

CROW CHG FROM (WECEN 5365)

TOPSECRET

BT



Approved For Release 2002/06/13: CIA-RDP69B00041R001000040011-2

TOP SECRET 270440Z CITE WECEN SS	
IMMEDIATE INFO IMMEDIATE 25X1A	
25X1A	
A. 3X 6732	
B. 28/0345Z TO 28/0527Z OCT 67 C. CAT TWO IN CU, CI NORTH OF 22508 22406 222.5/06.5 221.5/08 22110	
22215 22520. CAT TWO PICH THREE IN CU, SC NORTH OF 22406 222/04.5	
220.5/05 219/05.5 21806 21608 212/09.5 21013 21216 21513 22020 22522	
22723 CAT TWO IN CU. AC, CI WITHIN 21502 21702 21803 21705 21507	
21307 21276 213/03.5 215 02. CAT THREE IN CU AC CI WITHIN 21502 21702	
21803 21705 22002 22000 21999 21700 21502. CAT FOUR WITHIN 219/08.5	
219.5/11 218.5/10 219/08.5. RMD CAT FOUR AND FIVE.	
D. 8 CI 300/350 15 MI 330/20 M29 NIL 400/650	25X1A
4/8 CI 300/350 15 080/20 M32 NIL 380/660	
E. TYPHOON DINAH FCST AT 28/0000Z TO BE 29.6N 139.8E. SOME INCREASE	
TN JOH LVI CLDS EXPECTED. 500MB FLOW WESTERLY AND DRY. 850 MB FLOW	
IS ON SHORE OUR DMZ AND IS EXPECTED TO CONTINUE VERY PTCHY CONDITION	

OVR THAT AREA.

BT

TOPSECRET

TOPSECRET 262240Z CITE

IMMEDIATE

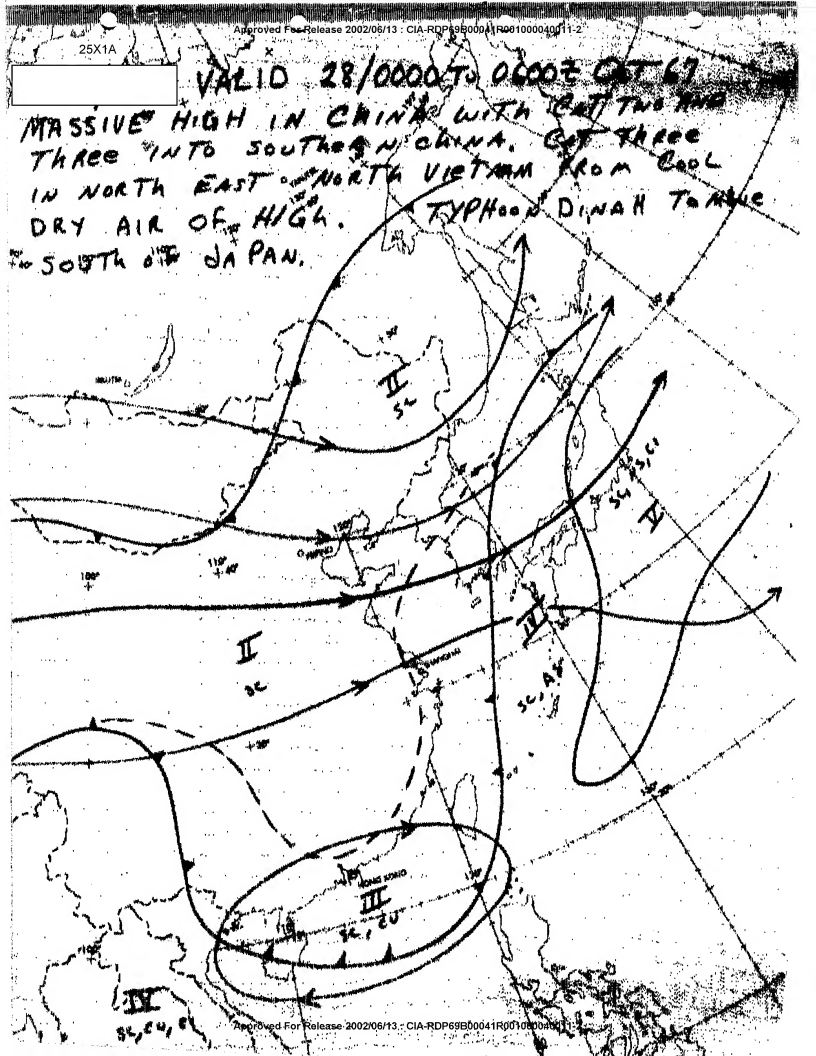
INFO PRIORITY

OXCART/BLACKSHIELD/OPS

25X1A

PECEIVED ALL CLEAR, TYPHOON DINAM, AT 26/2230Z.

TOPSECRET



Approved For Release 2002/06/13: CIA-RDP69B00041R00 10004001 protection in the second section of the second sections of the section sections of the second sections of the section sections of the second sections of the second sections of the second sections of the section section section section section section section section sectio

T O P S E C R E T 261826Z CITE WECEN 5346 25X1A IMMEDIATE 28/0000Z TO 0600Z OCT 1967. Α. 25X1A SEE FAX CHART (SENT DNLY) В. A/R FORECASTS C. 25X1A CI 300/310 15 330/20 M29 NIL 400/650 1. CI 300/310 15 070/20 M32 NIL 380/650 2. AME AS 3. 2/8 CI 300/310 15 080/20 M32 NIL 380/660 4. 4/8 CI 300/320 10070/15 M32 380/660 5. TERMINALS SAME AS KADENA 25X10++ 6/8 CU 25/80 7/8 AC 100/120 10 030/10K NIL FL15 2. KADENA: 390/650 25X1C₃. 2/8 CU 25/80 2/8 CI 300/320 10 VRBL /05K NIL FL 160 380/660 2/8 CU 30/60 4/8 CI 300/310 10 VRBL 05K NIL FL 150 380/660 25X1C 6/8 SC 25/80 10 040/10K NIL FL150 380/650 5. CAT THREE IN SC, CU NORTH OF 22505 22205 22007 21812 21818 22020 22523 23026 REMAINDER CAT FOUR IN SC, CU, AND CI TYPHOON DINAH EXPECTED 28.9N 136.6E 28/0000Z CONTINUED INCREASE IN LOW LEVEL MOISTURE OVER NORTH VIETNAM DURING THIS PERIOD. T 0 P S E C R Approved For Release 2002/06/13 : CIA-RDP69B00041R001000040011-2

TOT